

[illegible]

Designed by:	Date:	Rev.
Drawn by:	Check by:	Design file no.
Reviewed by:	Drawing code:	\$TD ****
Submitted by:	File name: \$TD***.DGN Plot date: Plot scale:	

U. S. ARMY ENGINEERING AND
SUPPORT CENTER, HUNTSVILLE
HUNTSVILLE, ALABAMA

**RANGE AND TRAINING LAND PROGRAM
STANDARD DESIGN MANUAL**

Sheet
reference
number:
A - 14



The Battery Building is used for storing and charging the batteries used downrange. The facility is 55.74 square meters (600 square feet) in area. The building will provide space for the storage and charging of ** batteries.

SITE ADAPTATION

This standard definitive design should be adapted to local conditions such as climate, topography, seismic zone, available construction materials and techniques and the existing character of surrounding buildings. These factors may affect plans, elevations and building systems. The building foundation must be designed based on the results of a geotechnical investigation.

REFERENCE CRITERIA

The design and construction must comply with applicable codes and standards including: technical instruction TI800-01, "Design Criteria"; UFC 4-229-01N, Design: General Maintenance Facilities, Department of the Army regulations, technical manuals, handbooks, standards, and specifications.

FUNCTIONAL REQUIREMENTS

All dimensions not labeled are in millimeters. Lead acid and Nickel/Cadmium (NICAD) batteries must be stored separately. There must be no direct access between a NICAD shop and a lead acid shop. A charger room must be separated from a lead acid shop per the National Electric Code. Windows are double hung to meet functional requirements providing natural lighting and ventilation. Windows are forced entry resistant metal frames and are provided with insect screens. Provide weatherstripping on all doors and windows. Provide drainage for all exterior concrete blocks should be provided where required by climatic conditions. Covered entries and ice guards may be necessary in northern climates. Floors shall be concrete. The Battery Building is accessed only by able-bodied personnel and does not require ADA compliance unless dictated by local criteria.

MECHANICAL

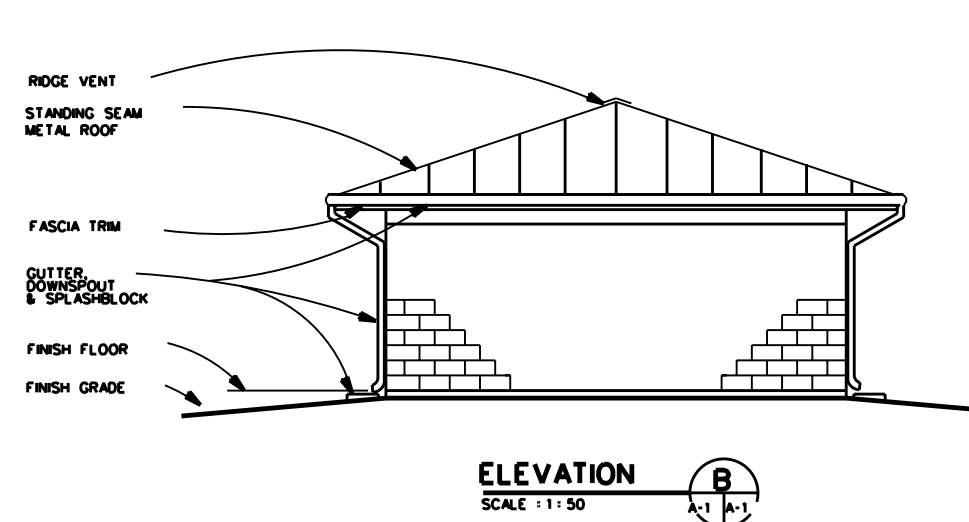
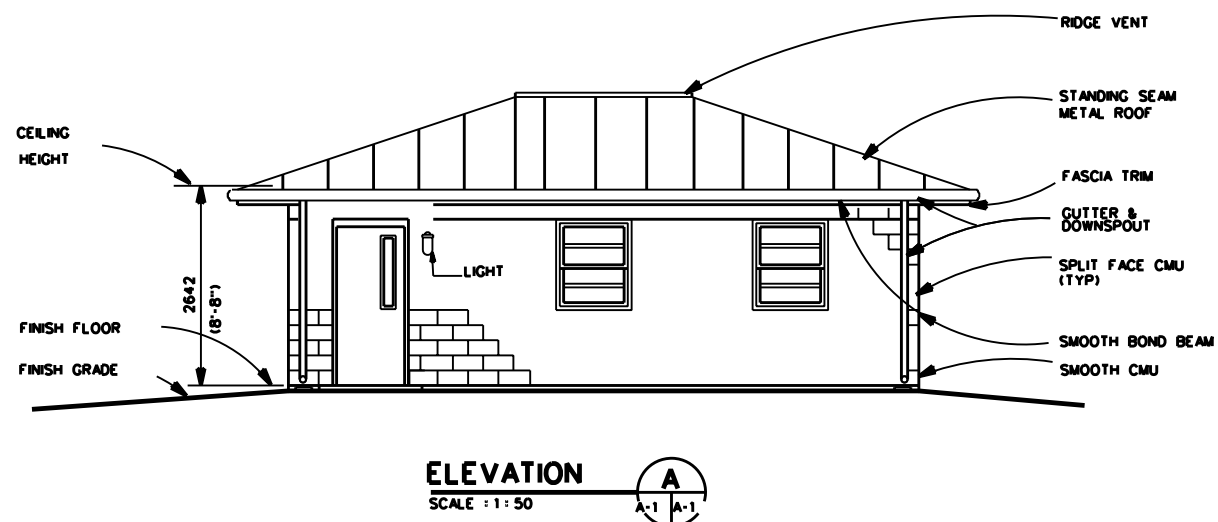
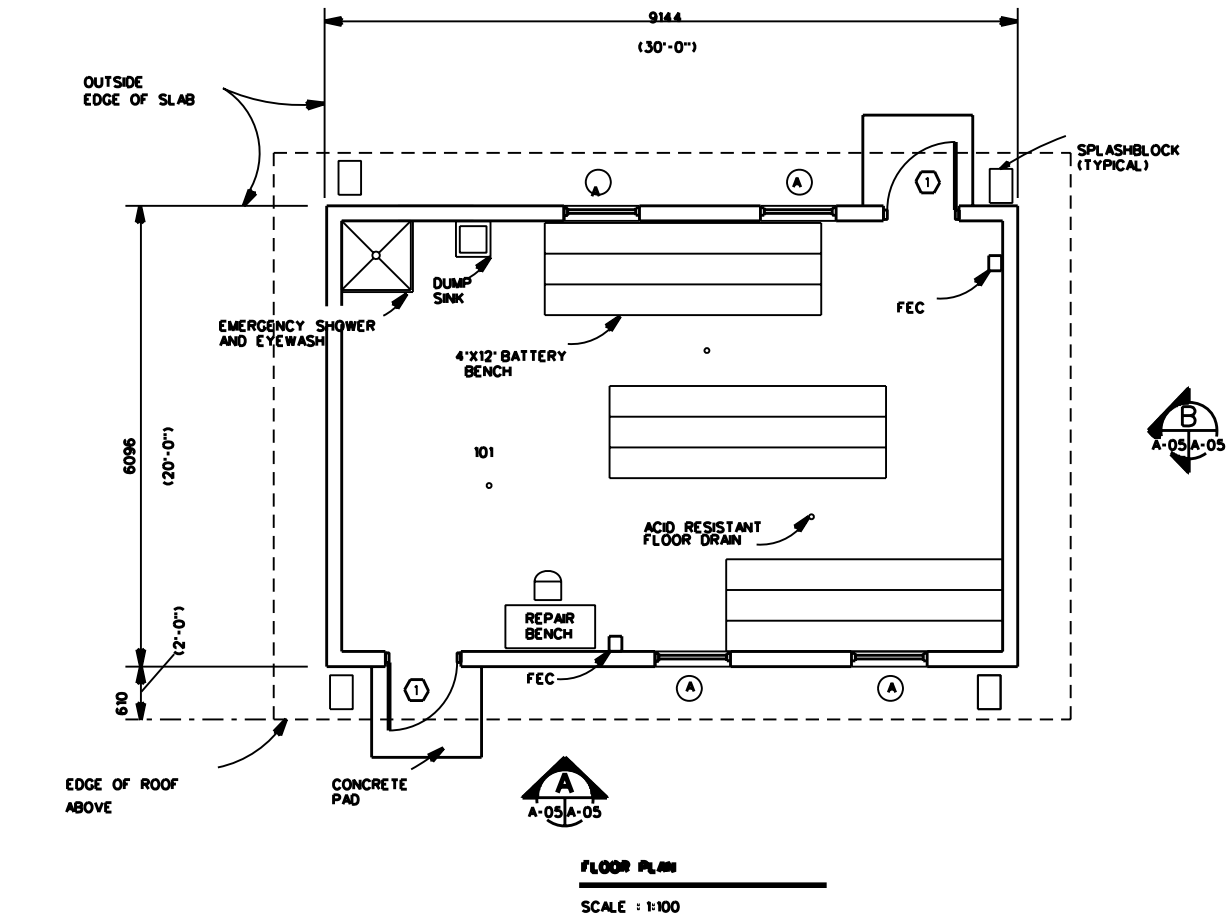
Heating, Air Conditioning, Ventilation and special Exhaust System requirements shall be provided in accordance with UFC 4-229-01N. If different types of batteries are used a separate heating system for each shop shall be provided so that air from the two shops do not mix. The heating system shall be designed to maintain a minimum temperature of 68 degrees F. Plumbing shall be in accordance with UFC 4-229-01N. Special plumbing requirements may include an emergency shower and eyewash, a holding tank for waste electrolytes, and a compressed air system. Acid-resistant or alkali-resistant floor drains are required for lead acid or NICAD battery storage, respectively.

ELECTRICAL

Electrical system shall be designed in accordance with UFC 3-520-01. The Battery Building shall be served by 120/240V, 1 phase, 3-wire secondary power. Rigid Steel conduit shall extend a minimum of 1524mm (5') outside the building for power circuits entering and leaving the building. Voltage drop shall comply with standards in NEC and Army Technical Manuals. Grounding will be installed in accordance with NFPA 70, the National Electrical Code, and other applicable standards. The panelboard shall be 120/240V single phase mounted in accordance with NFPA 70. Illumination levels will be designed in accordance with IES using white incandescent fixtures. Exterior and interior red lights are only provided when required by training: provide separate switching. Provide 120/240V for HVAC system. A telephone system is not required. Lightning protection shall be provided in accordance with NFPA 780, UFC 3-570-01, and DA PAM 385-64 in the form of pole mast protection or air terminals..

FIRE PROTECTION

If a NICAD charging shop is required, the charging bench shall have a CO2 fire extinguisher at each end, in accordance with UFC 4-229-01N. Fire protection shall also be in accordance with UFC 3-600-01, Design: Fire Protection Engineering for Facilities. Consult local Fire Marshall for compliance with local laws.



GRAPHIC SCALES

1 : 100

**Sheet
reference
number**

A - 14